PATENT APPLICATION FEE DETERMINATION REC			-CORD	Ald to 10	(i -	Fed Demaily.	
Effective JANUAS! , 2003				19/1/2200			
CLAIM	SPIN CHICA	AIG CO!	SMAL	1 Suran	100	201	
TOTAL CLAIMS	(Column 1)	(Column 2)	TYPE	L EUTITK	UR S	OTHER TH MALL EN	
			RAT	TE FEE			
FOR	HUMBER FIELD	NUMBER EXTRA	BASIC		'		
TOTAL CHARGEABLE CLAIMS	Omners 20	4			-	HC LFE 88	
NDEPENDENT CLAIMS	типе; 3	4			OB 5	118 16	
MULTIPLE DEPENDENT CLAIM PR	ESENT	()	(40)		OR 3	26	
			1140	:	OR (2)	80.	
If the difference in column 1 is le	ess than zero, enter	"0" in column 2	TOTAL		J''''L		
1 4 DS CLAIMS AS AN	MENDED - PART	11		·	OR TO	1/0/	
(Column 1)	(Column HIGHE:	n 2) (Column ;	SMALI	L ENTITY	OF SMA	HER THA ALL ENTI	
REMAINING AFTER AMENDMENT MINDER MIND	PREVIOU	PRESENT	DATE	ADDI-		ADI	
Total AMENDMENT	PAID FC		RATE	TIONAL FEE	RAT	E TION	
Independent A A M	inus	4 "	X\$ 9=		OR X\$18	FE 8=	
FIRST PRESENTATION OF WILL	inus 444 2	= /	X42=			_/_	
FIRST PRESENTATION OF MULT	IPLE DEPENDENT C	AIM]		OR X86	=	
			+110=		DR +280	= '	
(Column 1)			TOTAL ADDIT FEE		OR ADDIT F	AL EE	
CLAIMS REMAINING	(Column : HIGHEST						
AFTER AMENDMENT	NUMBER PREVIOUS	Y EXTRA	RATE	ADDI- TIONAL	RATE	ADDI-	
Total Mine	PAID FOR			FEE	MAIL	TIONA FEE	
ndependent . Minu		=	X\$ 9=	0	R X\$18=		
IRST PRESENTATION OF MULTIP		164	X42=	01	X86 =	1	
	TO SELECTION OF THE SEL	11141	+140=		`	 	
			TOTAL	OF-	L		
(Column 1)	, (Column o)		ADDIT FEE	OF-	ADDIT, FEE		
CLAIMS REMAINING	(Column 2) HIGHEST	(Column 3)					
AFTER AMENDMENT	NUMBER PREVIOUSLY	PRESENT EXTRA	1	ADDI- ONAL	RATE	ADDI-	
tal Minus	PAID FOR		1 7	FEE	HAIC.	TIONAL FEE	
dependent Minus		=	X\$ 9=	OR	X\$18=		
RST PRESENTATION OF MULTIPLE			_X42= -		×86		
The or moth c	- DET CHOCKT CLAR	VI		OR			
e entry in column 1 is less than the entry in column 2, write "0" in column 3.			+140=	OR	+280=		
"Highest Number Previously Paid For" If "Highest Number Previously Paid For" If Highest Number Previously Paid For" (To	Y THIS SPACE is less tha	an 20, enter "20."	TOTAL ADDIT FEE	OR	TOTAL ADDIT. FEE		
Midnest Mumber Descious Days	= = 10 1000 U	and, cinei J.					

Applications of Desired Quantier